



February 13, 2023

Name of the Company: ULVAC, Inc.

Name of the Iwashita Setsuo
Representative: President & CEO

(Code No.6728; TSE Prime Market)

Person to contact: Akira Umeda

Officer, General Manager of IR Dept.

(TEL. 0467-89-2024)

ULVAC Announces a Construction of Technology Center PYEONGTAEK

ULVAC, Inc. announced it's decision to build Technology Center PYEONGTAEK at ULVAC KOREA, Ltd. as part of the R&D investment in the semiconductor business.

The Technology Center is intended to accelerate product and technology development and enhance collaboration and technical support in close proximity to customers.

Technology Center PYEONGTAEK is located in the same industrial park as ULVAC KOREA, Ltd. in Pyeongtaek City, Korea, and is scheduled to be completed in March 2024.

With this construction, ULVAC will further strengthen the semiconductor technology development and collaboration with the customers in Korea.

ULVAC Group has positioned the semiconductor business as a pillar of growth and will continue to invest aggressively in R&D to achieve further growth.

1. Overview of Technology Center PYEONGTAEK

Location: 1029, Yulbuk-ri, Cheongbuk-eup, Peyongtaek-si, Gyeonggi-do

Construction scheduled to begin: March 2023

Construction scheduled to be completed: March 2024

Site area: Approximately 11,550 square meters

Building area: Approximately 13,168 square meters

(including clean room area of approximately 2,008 square meters)

Investment amount: Approximately 6 billion yen

2. Overview of ULVAC KOREA, Ltd.

Location: 5, Hansan-gil, Cheongbuk-eup, Peyongtaek-si, Gyeonggi-do

Business scope: Development, manufacturing, sales, and customer support of display, semiconductor and electronic devices production equipment

$3. Image \ of \ Technology \ Center \ PEYONGTAEK$



(References) Research and development sites of ULVAC Group
R&D Center: Chigasaki, Kanagawa, Japan / Susono, Shizuoka, Japan / Tomisato, Chiba, Japan
Technology Center: Pyeongtaek, South Korea/ Zhubei, Taiwan/ Suzhou, China/ Boston, U.S.